

# CI Series Multi-function Counter / Timer User Manual



## Features:

1. Counting speed is up to 10KCPSS;
2. Prescale coefficient 0.001--99.999 can be freely setting;
3. Universal input, NPN or PNP input can be selected by software;
4. With timing function, up to 9 timing mode;
5. Up to two counting / length counting alarm output, one batch counting alarm output;
6. Applicable to light industries, machinery, packing, food industries, etc. for quantity and length counting and control output, etc.

For your safety, please read following content carefully before you are using our Meter!

### □ Safe Caution

- ※ Please read the manual carefully before you use the temperature controller.
- ※ Please comply with the below important points.
- ⚠ Warning An accident may happen if the operation does not comply with the instruction.
- ⚠ Notice An operation that does not comply with the instruction may lead to product damage.
- ※ The instruction of the symbol in the manual is as below.
- ⚠ An accident danger may happen in a special condition.

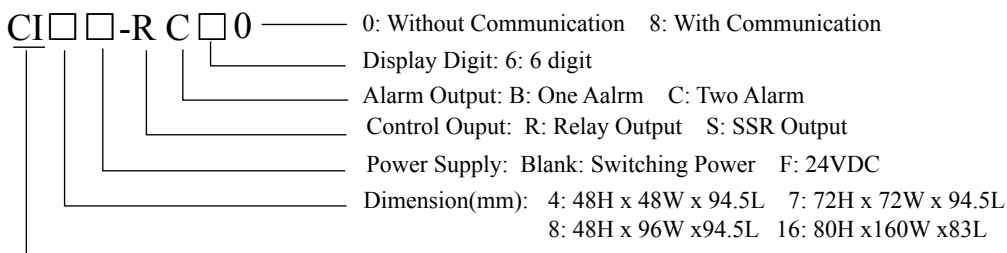
### ⚠ Warning

1. A safety protection equipment must be installed or please contact with us for the relative information if the product is used under the circumstance such as nuclear control, medical treatment equipment, automobile, train, airplane, aviation and equipment etc. Otherwise, it may cause serious loss, fire or person injury.
2. A panel must be installed, otherwise it may cause creepage (leakage).
3. Do not touch wire connectors when the power is on, otherwise you may get an electric shock.
4. Do not dismantle or modify the product. If you have to do so, please contact with us first. Otherwise it may cause electric shock and fire.
5. Please check the connection number while you connect the power supply wire or input signal, otherwise it may cause fire.

### ⚠ Caution

1. This product cannot be used outdoors. Otherwise the working life of the product will become shorter, or an electric shock accident may happen.
2. When you connect wire to the power input connectors or signal input connectors, the moment of the No.20 AWG (0.50 mm<sup>2</sup>) screw tightened to the connector is 0.74n.m - 0.9n.m. Otherwise the connectors may be damaged or get fire.
3. Please comply with the rated specification. Otherwise it may cause electric shock or fire, and damage the product.
4. Do not use water or oil base cleaner to clean the product. Otherwise it may cause electric shock or fire and damage the product.
5. This product should be avoided working under the circumstance that is flammable, explosive, moist, under sunshine, heat radiation and vibration. Otherwise it may cause explosion.
6. In this unit it must not have dust or deposit, otherwise it may cause fire or mechanical malfunction.
7. Do not use gasoline, chemical solvent to clean the cover of the product because such solvent can damage it. Please use some soft cloth with water or alcohol to clean the plastic cover.

## 1. Model Illustration



24VDC Power Supply can be ordered

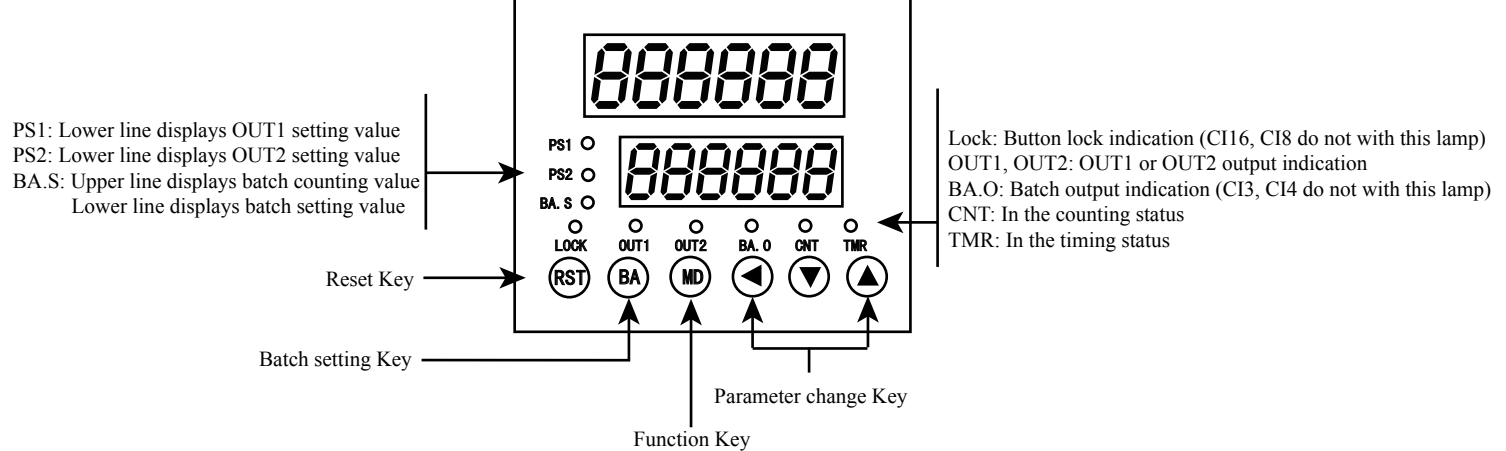
## 2. Model Type

No.	Model	Size (mm)	Output	Display Digit	Alarm Output	Batching Output	Communication
1	CI16-RC60	80H×160W	Relay Output	6	2	One Relay	NO
2	CI16-RC68	80H×160W	Relay Output	6	2	One Relay	RS485
3	CI8-RC60	48H×96W	Relay Output	6	2	One Relay	NO
4	CI8-RC68	48H×96W	Relay Output	6	2	One Relay	RS485
5	CI7-RC60	72H×72W	Relay Output	6	2	One Relay	NO
6	CI7-RC68	72H×72W	Relay Output	6	2	One Relay	RS485
7	CI4-RC60	48H×48W	Relay Output	6	2	NO	NO
8	CI4-RC68	48H×48W	Relay Output	6	2	NO	RS485

## 3. Technical Specification

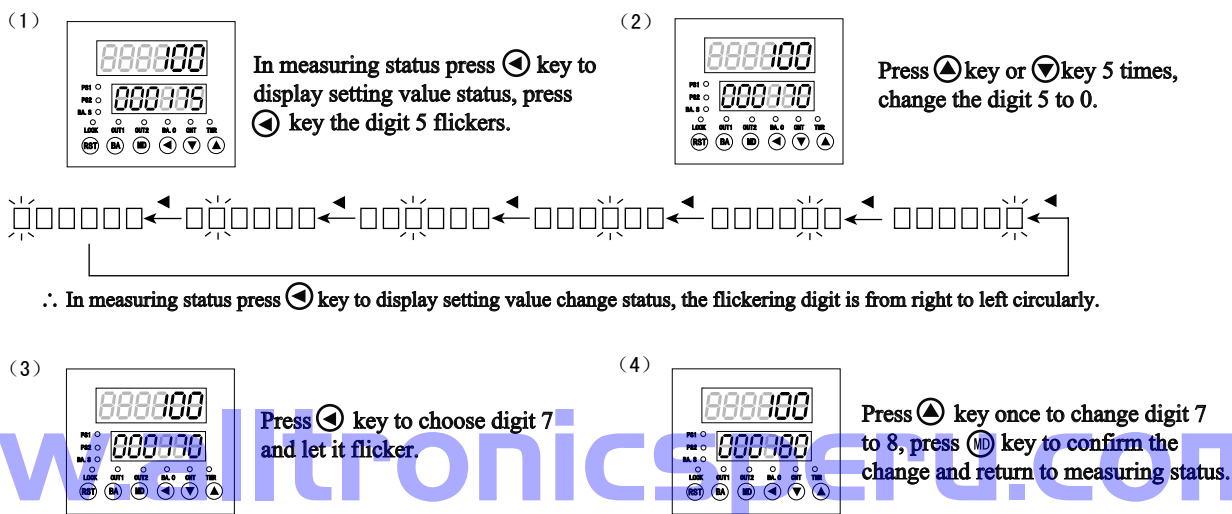
Series	CI				
Display	Dual Line 6 digit				
Power Supply	100~240V AC/DC				
Fluctuation range of Allowed Voltage	90~110% of Rated Voltage (AC Power)				
Input Frequency of INA, INB	1Hz, 30Hz, 1KHz, 5KHz, 10KHz can be choosed				
Width of Input Pulse	INA,INHIBIT,RESET,BATCH RESET,can choose 1ms or 20ms				
Input	Voltage Input: input impedance 5.4KΩ, "H": 5~30VDC "L": 0~2VDC No-voltage Input: for Short-circuit impedance is 1KΩ, Residual Voltage: Max 2v dc, Open-circuit impedance Max 100KΩ				
One-shot Output	Counter	10/50/100/200/500/1000/2000/5000ms			
	Timer	10/50/100/200/500/1000/2000/5000ms			
Control Output	Contact Capacity	NO:250VAC 3A Impedance NC: 250VAC 2A Impedance			
	SSR Capacity	Max: 30VDC , Max: 100mA			
Data Saving Time	Ten Years				
Power of External Sensor	12VDC±10% Less than 100mA				
Ambient Temperature	-10°C~50°C Unfreezing State				
Storage Temperature	-25°C~65°C Unfreezing State				
Ambient Humidity	35-85%RH				
Time Accuracy	Active time function Setting False	Voltage false Temperature False	Power On : ±0.05%±0.05sec With Signal : ±0.05%±0.03sec		
Dielectric Strength	Min: 100MΩ (at500VDC)				
Dielectric	2000V AC 50/60Hz one minute				
Interference (AC Power)	±2kV Square-wave generator interference (width of pulse: 1us)				
Vibrate	Mechanical	Amplitude:0.75mm Frequency: 10-55Hz X,Y,Z each direction for one hour			
	Fault	Amplitude:0.5mm Frequency: 10-55Hz X,Y,Z each direction for ten minutes			
Impact	Mechanical	(about 30G) X,Y,Z each direction for three times			
	Fault	(about 10G) X,Y,Z each direction for three times			
Using Life	Mechanical	more than 10,000,000 times			
	Electrical	more than 100,000 times (NO: 250V AC 3A Load NC: 250V AC 2A Load)			

## 4. Panel Indication

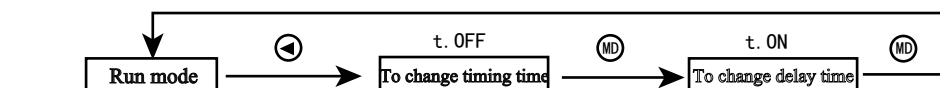


## 5. Operation Instruction

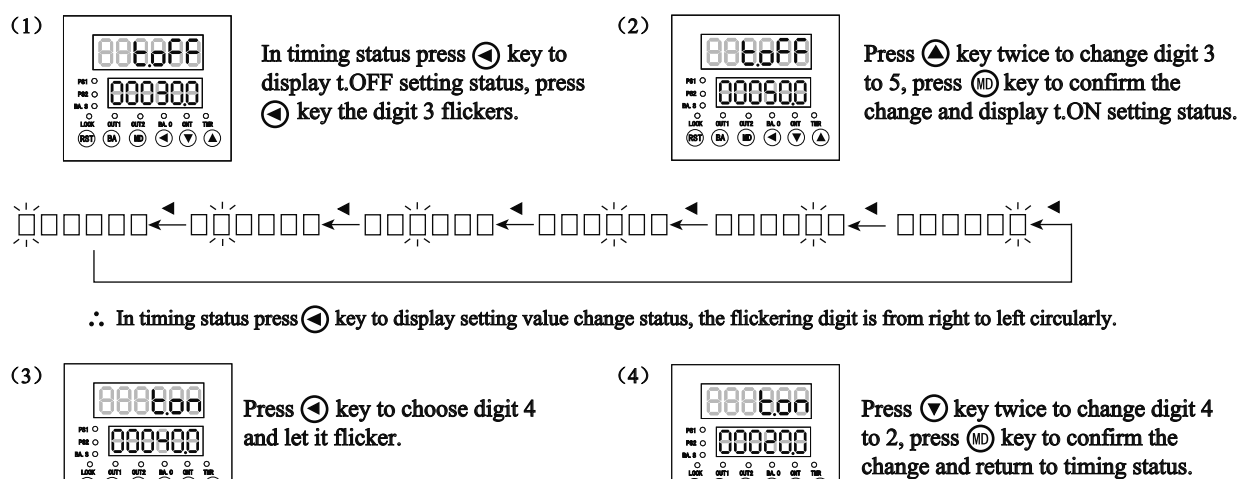
1. How to change counter setting value (Example: change the setting value from 175 to 180)



2. How to change timer setting value (Output mode is FLK)

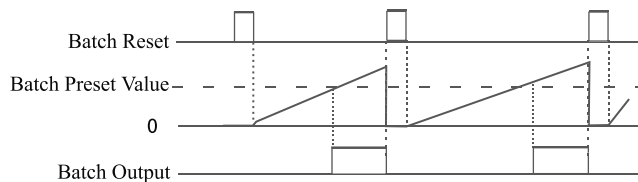


How to change t.OFF time to 50sec from 30sec, change t.ON time to 20sec from 40sec (output mode: FLK timing range: 0.1s to 99999.9s).



## 6. Batch Counting and Batch Preset

### 1. Batch Counting Action



#### ◆Batch counting

Batch counting value counts up, it will not be reset unless external BATCH reset signal is applied.

When batch counting value counts over 999999, it will be reset to 0 and counts again.

Batch counting value is not reset by front **RST** key or external reset signal.

#### (1) Batch counting in Counting mode.

Batch alarm outputs when counting alarm output quantity is equal to the batch setting value.

When batch control output is used, the time interval of counting up process is bigger than 10mS.

#### (2) Batch counting in Timing mode.

Batch alarm outputs when timing alarm output quantity is equal to the batch setting value.

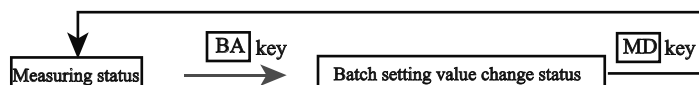
In FLK output mode, the counting value of Batch counter is counting up, when Toff and Ton setting time passes.

#### ◆Batch output action

If batch output is ON, it will keep ON status until batch reset signal is applied.

If batch output is ON, after power off and then power on again, batch output keeps ON status until external reset signal is applied.

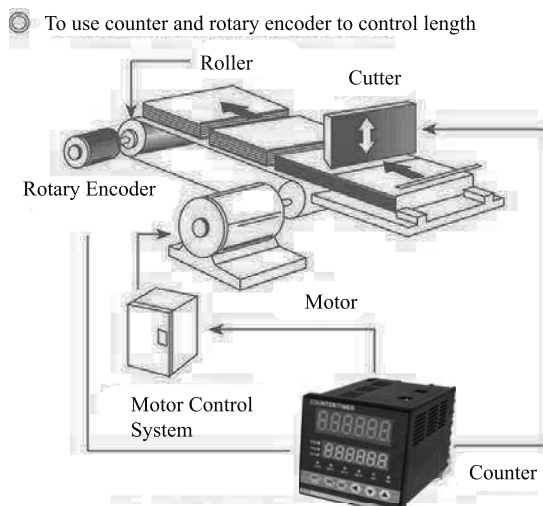
### 2. How to change batch setting value



- ◆ In measuring status press **BA** key to display batch setting value change status. The method for changing batch setting value is the same as the one for changing counting setting value. Press **◀** key to select the digit to be changed to let it flicker, and then press **▲** **▼** key to change the value. Press **MD** key to confirm and menu returns to measuring status.  
After changing the value, the upper LED will display the current batch counting value.
- ◆ When batch setting value is bigger than batch counting value, if the setting value is changed (equal or smaller than the counting value, the batch output takes action).
- ◆ If batch setting value is 0, the batch output is in OFF state.
- ◆ When menu is batch setting value change status, if no button operation within 60 second, the menu will return to measuring status.

## 7. Application of Prescale Function

E.g.: Pulse number P is a number of pulse created by rotary encoder, L is the measured length.,,  
Prescale value is equal to L divides P.



$$\text{Prescale Value} = \frac{\pi \times \text{Diameter of the roller (D)}}{\text{Pulse numbers per 1 revolution of the encoder}}$$

$$= \frac{3.1416 \times 22}{1000}$$

$$= 0.069 \text{ mm/pulse}$$

Set 0.069 of prescale value at prescale value set mode.

The diameter of the roller connected to the rotary encoder is 22mm.  
The pulse number per 1 revolution of the encoder is 1000.

## 8. Lock Key Setting

Lock Key function is used for avoiding key mis-pressing.

L.OFF(LOCK OFF): Cancel Lock Key function.

LOC.1(LOCK LEVEL1): Lock RST Key

LOC.2(LOCK LEVEL2): Lock  $\blacktriangleleft$  and  $\blacktriangleright$  and  $\blacktriangledown$  Key.

LOC.3(LOCK LEVEL3): Lock RST and  $\blacktriangleleft$  and  $\blacktriangleright$  and  $\blacktriangledown$  Key.

## 9. Setting of Counter Function Modes

Setting Mode	Select setting ( $\blacktriangledown$ , $\blacktriangleup$ )
Input Type ( $\text{I}_{\text{in}}$ )	$\rightarrow \text{U} \rightarrow \text{d} \rightarrow \text{U} \rightarrow \text{d-A} \rightarrow \text{Ud-B} \rightarrow \text{Ud-C}$ If the output Mode is S, T and D, then input mode just can choose Ud-A, B, C
Max Counting Speed ( $\text{cps}$ )	$\rightarrow \text{I} \rightarrow 30 \rightarrow 100 \rightarrow 500 \rightarrow 1000$
Output Mode ( $\text{out}$ )	※Up Or Down Input Mode $\rightarrow \text{F} \rightarrow \text{n} \rightarrow \text{C} \rightarrow \text{r} \rightarrow \text{U} \rightarrow \text{P} \rightarrow \text{Q} \rightarrow \text{R}$ ※Up/Down - A、B、C Input Mode $\rightarrow \text{F} \rightarrow \text{n} \rightarrow \text{C} \rightarrow \text{r} \rightarrow \text{U} \rightarrow \text{P} \rightarrow \text{Q} \rightarrow \text{R} \rightarrow \text{S} \rightarrow \text{E} \rightarrow \text{d}$
OUT2 Output Time ( $\text{out2}$ )	$\rightarrow 10 \rightarrow 50 \rightarrow 100 \rightarrow 200 \rightarrow 500 \rightarrow 1000 \rightarrow 2000 \rightarrow 5000$ Units: ms
OUT1 Output Time ( $\text{out1}$ )	$\rightarrow 10 \rightarrow 50 \rightarrow 100 \rightarrow 200 \rightarrow 500 \rightarrow 1000 \rightarrow 2000 \rightarrow 5000 \rightarrow \text{Hold}$ Units: ms
Input Logic ( $\text{SIG}$ )	$\blacktriangleup$ or $\blacktriangledown$ : Choose NPN or PNP input type
Min Reset Time ( $\text{r\_st}$ )	$1 \rightarrow 20$ Min Signal width of RESET (mm)
Decimal Point ( $\text{d.p}$ )	$\rightarrow \text{---} \rightarrow \text{---} \ast \text{---} \rightarrow \text{---} \ast \text{---} \rightarrow \text{---} \ast$
Prescale Value ( $\text{sc}$ )	$\blacktriangleleft$ Key: Shift the flickering digit $\blacktriangledown$ 、 $\blacktriangleup$ Key: Change the Prescale value Setting range of prescale value is 0.001--99.999 Prescale value: It is actual value of length and position
Memory Retention ( $\text{M.RT}$ )	$\text{CLR_E} \Leftrightarrow \text{r EC}$ $\text{CLR_E}$ : Power OFF Counting Value Reset $\text{r EC}$ : Power OFF Counting Value Save
Baud Rate ( $\text{baud}$ )	$4800 \Leftrightarrow 9600$ Communication Baud is 4800 and 9600 can be choosed
Address ( $\text{Add}$ )	Communication Address: Can be setting freely between 1-247
Lock Key ( $\text{LoC.K}$ )	$\rightarrow \text{L.OFF} \rightarrow \text{LoC.1} \rightarrow \text{LoC.2} \rightarrow \text{LoC.3}$
Counter/ Timer ( $\text{C-T}$ )	$\text{CoUn} \Leftrightarrow \text{TiUn}$ $\text{CoUn}$ : Counter $\text{TiUn}$ : Timer

- If you choose F or N output mode,, when the counting value reached setting value,the output will be kepted, there is no "OUT2 output time" menu in function setting mode.
- If the output Mode is S, T and D, then input mode just can choose Ud-A, B, C. If the input mode want to choose UP/DOWN, then output mode just can chosoe other modes except S,T,D.
- If the output mode choose D, when counting frequency over than 1Kcps, please choose SSR output.
- When the Max counting speed is 5Kcps or 10Kcps, if change output mode to D, counting speed will automatically choose 1Kcps.
- In the mode of function setting,the external input signal can be accepted, after exit, display value and output will be reset automatically.

## 10. Time Function Setting

Setting Menu		Setting ▲ ▼
	Time Range	
	Up/Down Mode (U-d)	<p>U ↔ d      Up: from 0 increase to the setting value      Up      Down: from setting value decrease to 0</p>
	Output Mode (out)	
	Output Time (out.t)	<p>Unit: ms Output delay time choose</p>
	Input Logic (SIG)	<p>▲ and ▼ : Input mode choose      Voltage Input: PnP      No voltage input: nPN</p>
	Signal Time Input (In-t)	<p>I ↔ 20 (Unit:ms)      INA、INHIBIT、RESET、BATCH RESET choose the Min width of signal</p>
	Baud Rate (baud)	4800 ↔ 9600 Communication Baud is 4800 and 9600 can be choosed
	Address (Add)	Communication Address: Can be setting freely between 1-247
	Lock key (Lock)	
	Counter/Timer (C-t)	<p>CouN ↔ binE      binE : Counter      binE : Timer</p>

\* When it is in the function setting mode, input signal and output are still going on, but they will be reset when the counter exits the setting mode.

\* In case of output mode is FLK, INT, INT1, OFD, there is no output time setting in the function setting mode.

\* When in the function setting mode, if no key is touched for 60 sec., the timer will return to RUN mode.

## 11.Timing Range

11.Timing Range	Function Setting	
	Display	Range Display
0.01s~9999.99s	SEC	9999.99
0.1s~99999.9s	SEC	99999.9
1s~999999s	SEC	999999
0.01s~99m59.99s	nS	99.59.99
0.1s~999m59.9s	nS	999.59.9
0.1m~99999.9m	n	99999.9
1m~999999m	n	999999
1s~99h59m59s	H nS	99.59.59
1m~9999h59m	H n	9999.59

## 12. Input Operation Mode For Counter

\*Ⓐ : Over Min. signal width, Ⓑ : Over 1/2 of Min. signal width.

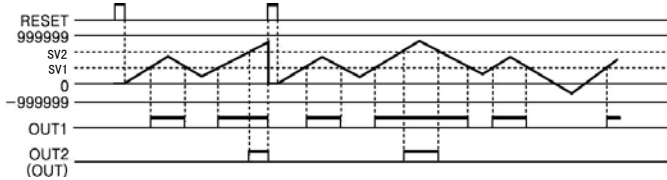
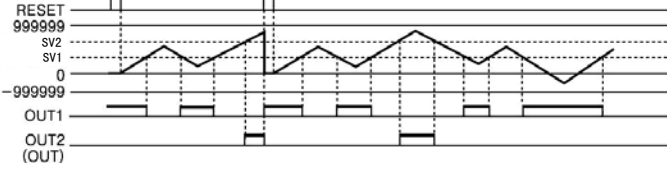
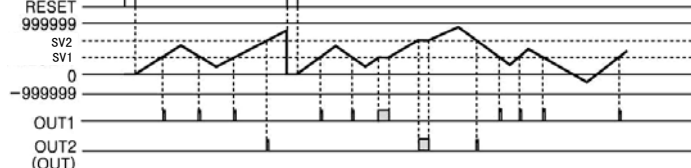
Input Type	Illustration	Note
U (Add)	<p>INA: Counting Input INB: Control Input INB=L; INA pulse input add count INB=H; INA forbid to count</p>	
	<p>INA: Control Input INB: Counting Input INA=H; INB pulse input add count INA=L; INB forbid to count</p>	
D (Minus)	<p>INA: Counting Input INB: Control Input INB=L; INA pulse input minus count INB=H; INA forbid to count</p>	
	<p>INA: Control Input INB: Counting Input INA=H; INB pulse input minus count INA=L; INB forbid to count</p>	
Ud-a (Add/Minus-A) Order Input	<p>INA: Counting Input INB: Control Input INB=L; INA pulse input add count INB=H; INA input pulse minus count</p>	
Ud-b (Add/Minus-B) Sole Input	<p>INA input pulse, add count INB input pulse, minus count</p>	
Ud-c Phase Difference Input	<p>INA before, INB add count INA delay, INB minus count Phase difference input (for rotary encoder)</p>	

When using rotary encoder's A, B phase output, please connect meter's INA, INB input terminal, and turn the input mode to Ud-C.

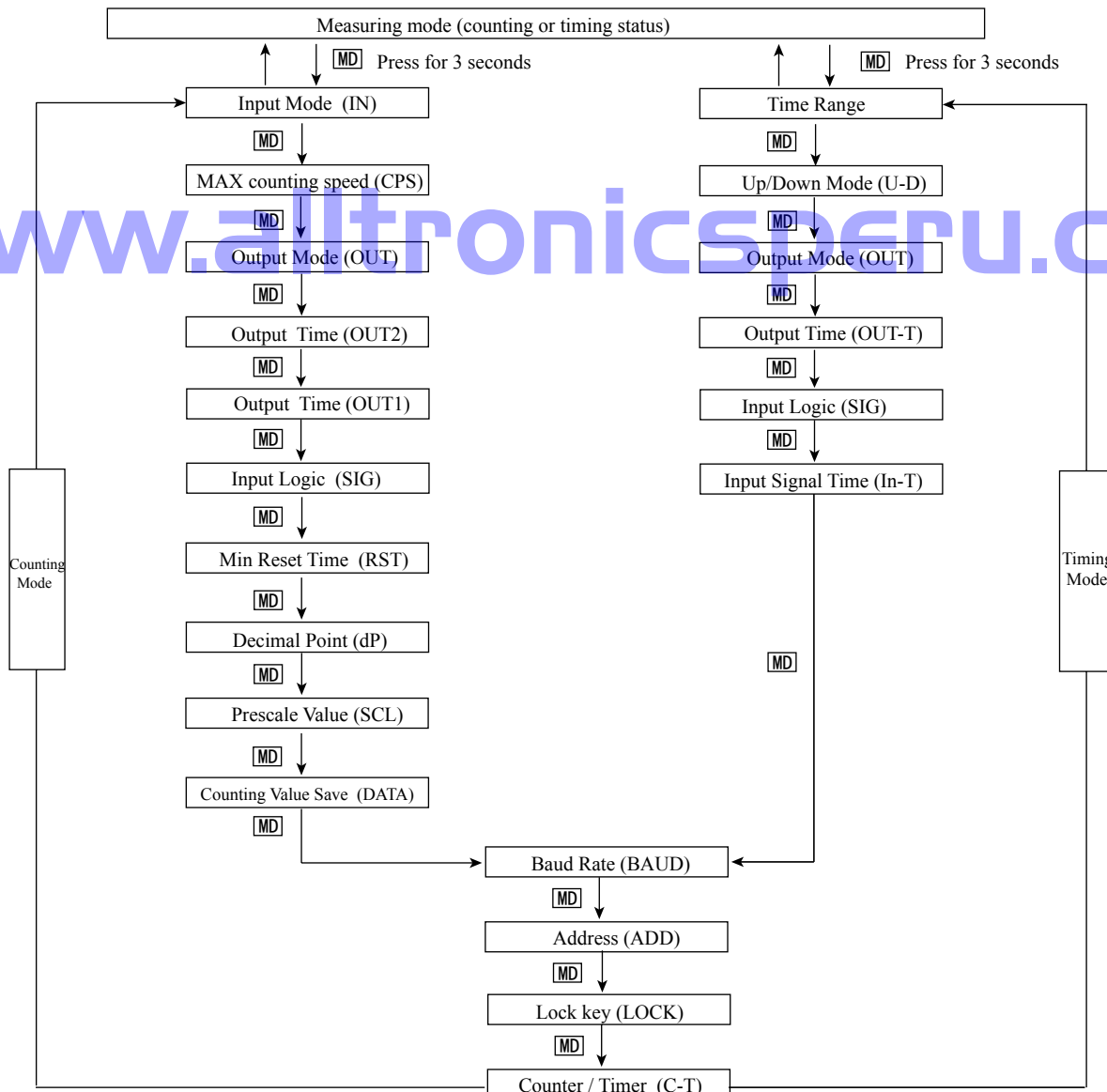
Symbol	Input Type	Voltage Input (PNP)	Terminal Input (NPN)
H		5~30VDC	Short Circuit
L		0~2VDC	Open Circuit

### 13. Output Operation Mode For Counter

	Input Mode			Operation after reached the setting
	Up	Down	Up/Down A, B, C	
F	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	Display will continue to increase or decrease, output will be kept to the reset input
N	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	Display and output will be kept to the reset input
C	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	Display value will return to the start status automatically, output delay will return to the initial status after reached the setting time. (Output activity is repeat single output)
R	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	Display value and output will automatically return to the initial status after keep to the delay setting time. (Output activity is repeat single output)
K	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	Display value will continu to increase or decrease until reset input, output delay will return to the initial status after reached the setting time. (Output activity is repeat single output)
P	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	Display value kept to the delay time, will display the next cycle. (In the delay time, the next cycle counting and timing from initial status) (Output activity is repeat single output)
Q	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	Display value will continu to increase or decrease within output delay time, display value and output will return to the initial status after output delay reached the setting time. (Output activity is repeat single output)
A	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	<p>Reset 99999 Display SV2 SV1 0 OUT1 Output OUT2 Output</p>	Display value and OUT1 output will be kept to the reset input, OUT2 output will return to the initial status after reaching the setting time. (Output activity is repeat single output)

	Up/DownA, B, C	Operation
S		OUT1 and OUT2 meet following conditions, will keep ON status: Display Value ≥ Setting Value 1 Display Value ≥ Setting Value 2
T		OUT1 keeps OFF status when display value is smaller than the preset 1 value, but if preset value is "0", OUT1 keeps ON status. When display value is smaller than the preset value "2", OUT2 keeps ON status
D		When display value = setting value OUT1 and OUT2 keeps ON status When the speed of counter meter setting to 1kcps, should use SSR output

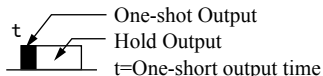
## 14. Operation Mode Change



\* Under the mode of Counting can directly change to Timing mode;

\* In the mode of function setting, counter will return to the measuring status automatically after without any operation for 60 seconds.

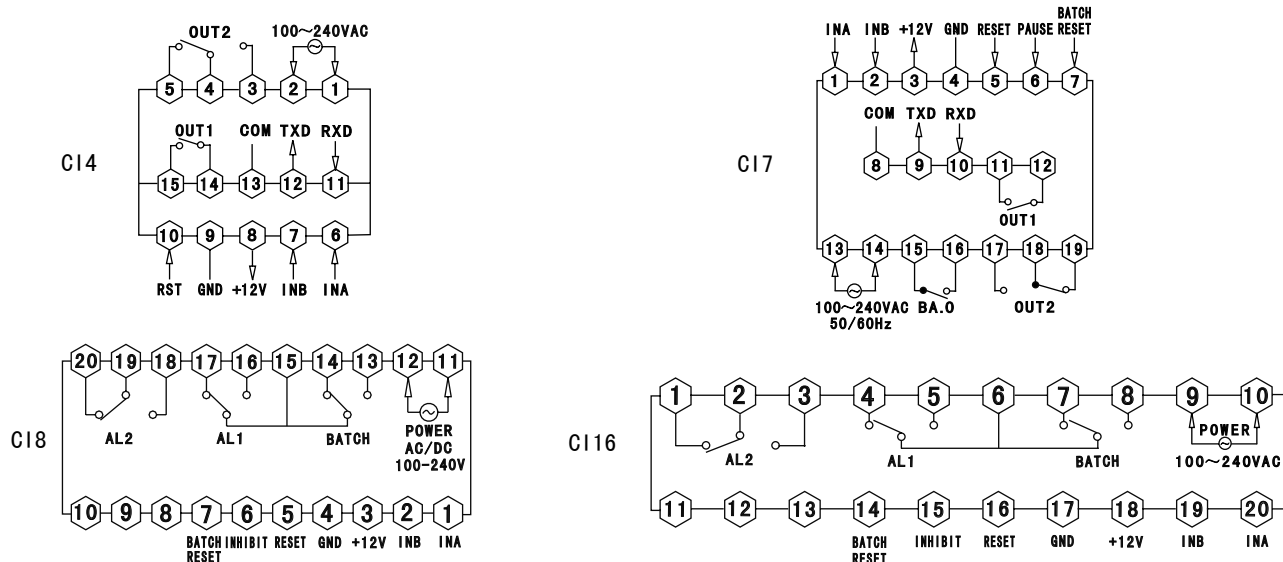
## Timer Output Operation Mode



Output Mode	Time and Sequence	Activation
$0\text{nd}'$ (OND)	<b>SIGNAL ON DELAY (POWER OFF RESET)</b> 	1. Timer starts when INA signal turns ON; when INA signal turns OFF, time reset. 2. Timer starts when power turns ON and when reset turns OFF during INA signal ON. 3. Control output operate decide by hold or One-short time. 
$0\text{nd}.1'$ (OND. 1)	<b>SIGNAL ON DELAY 1 (POWER OFF RESET)</b> 	1. Timer starts when INA signal turns ON; when INA signal turns OFF, timing keeps on. 2. counting starts when power turns ON , Reset signal OFF and INA signal ON 3. Control output operate decide by hold or One-short time. 
$0\text{nd}.2'$ (OND. 2)	<b>POWER ON DELAY (POWER OFF COUNTING KEEP)</b> 	1. Timing starts when power on and the data will be kept when power off. 2. counting starts when reset signal OFF ,Pause signal OFF and power ON 3. Control output operate decide by hold or One-short time. 
$F\text{LK}'$ (FLK)	<b>FLCKER (Power OFF Reset)</b> 	1. Timing starts when INA signal turns on, if INA signal is applied repeatedly, only initial signal is recognized. 2. When power ON , reset signal is OFF and INA signal ON, it starts to timing. 3. Control output operation is decided by hold output, when the time comes to Toff setting time or Ton setting time, output is ON or OFF. (No One-shot output) 4. Each Ton time and Toff time should be set separately. 5. When using terminal output, the setting time must over than 100ms. 
$F\text{LK}.1'$ (FLK. 1)	<b>FLCKER1 (Power OFF Reset): Hold output</b> 	1. Timing starts when INA signal turns on, if INA signal is accepted, only initial signal is recognized. 2. When power ON , reset signal is OFF and INA signal ON, it starts to timing. 3. Control output operate decide by hold output, when using terminal output, the setting time must over than 100ms. 
	<b>FLCKER1 (Power OFF Reset): One-shot output</b> 	1. Timing starts when INA signal turns on, if INA signal is accepted, only initial signal is recognized. 2. When power ON , reset signal is OFF and INA signal ON, it starts to timing. 3. Control output operate decide by one-shot output, when using terminal output, the setting time must over than 100ms. 

FLCKER2 (FLK)	FLCKER2 (POWER OFF HOLD): HOLD OUTPUT	<p>1. Timing starts when INA signal turns on, if INA signal is accepted, only initial signal is recognized.      2. Control output operate is decided by Hold output which will be kept to the next setting value.      3. When power ON , reset signal is OFF and INA signal ON, it starts to timing.      3. when using terminal output, the setting time must over than 100ms</p> <p>Power INA INHIBIT RESET OUT-2 (Output) up Display Down (Setting Time) 0 0</p> <p>Timing diagram showing Power, INA, OUT2 (Output), and T: Time setting.</p>
	FLCKER2 (POWER OFF HOLD): One-shot OUTPUT	<p>1. Timing starts when INA signal turns on, if INA signal is accepted.      2. Control output operate is decided by One-shot output which will be kept to the setting value.      3. When power ON , reset signal is OFF and INA signal ON, it starts to timing.      3. when using terminal output, the setting time must over than 100ms</p> <p>Power INA INHIBIT RESET OUT-2 (Output) up Display Down (Setting Time) 0 0</p> <p>Timing diagram showing Power, INA, OUT2 (Output), and T: Time setting.</p>
INT (INT)	INTERVAL (POWER/SIGNAL RESET)	<p>1. Timing starts when INA signal turns to ON.      2. Timing reset when INA signal turns to OFF.      3. When power ON , reset signal OFF and INA signal ON, it starts to timing.      4. Display value and Control output will reset automatically after reach the setting time.      5. In the process of timing, control output is ON</p> <p>Power INA OUT2 (Output) T: Time setting</p>
	INTERVAL (POWER OFF RESET)	<p>1. When INA signal turns to ON, control output will turns to ON and starts to counting.      2. If INA signal is repeatedly showed, only initial signal is recognized.      3. When power ON, reset signal OFF and INA signal ON, it starts to timing.      4. Display value and Control output will reset automatically after reach the setting time.      5. In the process of timing, the INA signal keeps ON</p> <p>Power INA OUT2 (Output) T: Time setting</p>
OFD (OFD)	INTERVAL 1 (POWER OFF RESET)	<p>1. When power ON and reset signal OFF, in the time of INA signal ON, control output will keep ON status.      2. Display value and Control output will reset automatically after timing reach the setting time.</p> <p>Power INA OUT2 (Output) T: Time setting</p>

## 15. Connection Drawing

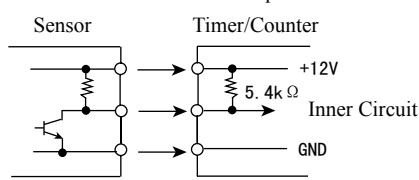


Note: If there is any change, please subject to the drawing on the meter!

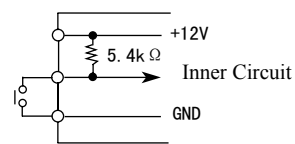
## 16. Input Connection

1. Input logic: without voltage input (NPN)

- (1) SSR input  
Standard sensor: NPN output



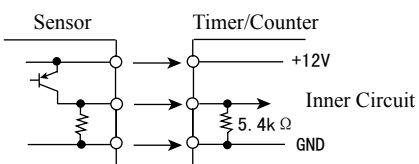
(2) Terminal Connection  
Timer/Counter



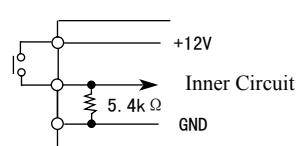
counting speed: 1 or 30cps setting (counter)

2. Input logic : voltage input (PNP)

- (1) SSR input  
Standard sensor: NPN output



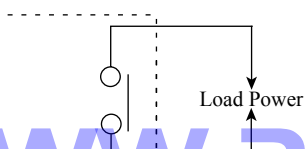
(2) Terminal Connection  
Timer/Counter



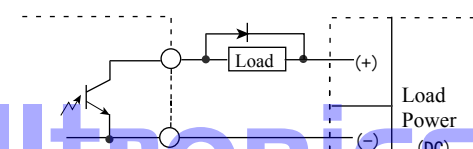
counting speed: 1 or 30cps setting (counter)

## 17. Output Connection

Relay Output  
Timer/Counter



SSR Output  
Timer/Counter

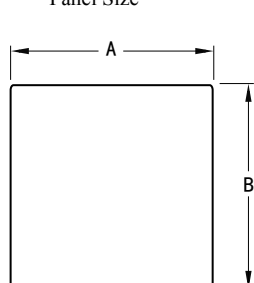


SSR Output:

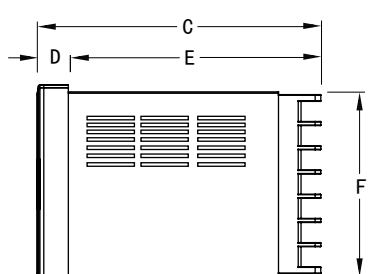
1. Please use adaptable load and power, SSR output can not over then ON/OFF, capacity (30VDC, less than 100mA)
2. Making sure that the power connected in the right way,
3. When using Inductive load(Relay, etc), Filter circuit(Diode, etc) must connect to the load ends

## 18. Dimension

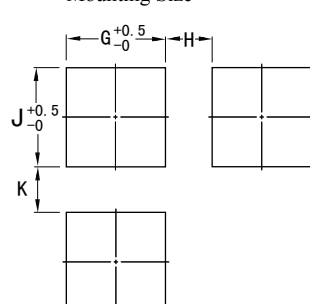
Panel Size



Side Face Size



Mounting Size



Model	A	B	C	D	E	F	G	H(Min)	J	K(Min)
CI4:(48*48)	48	48	97.5	3	94.5	45	45.5	25	45.5	25
CI7:(72*72)	72	72	97.5	3	94.5	67	67.5	25	67.5	25
CI8:(48*96)	96	48	97.5	3	94.5	44.5	90	25	45	25
CI16:(160*80)	160	80	96	13	83	155	76	30	155.5	30